GREE, Rudolf

level gauge with pneumatic transfer. Kwaeny prum 10 no.12:275-277 0 '64.

1. Central Research Institute of Food Industry, Prague.

GREE, Rudolf, inz.

Testing the accuracy of integrating metering devices. Prum potravin 16 no.4:179-181 Ap '65.

1. Central Research Institute of the Food Industry, Prague. Submitted November 20, 1964.

GREF, C.I.; COSTAKE, N.N.

The leukocyte count as a means of orientation in pulmonary tuberculosis. Rumanian M. Rev. 4 no.1:44-49 Ja-Mr \*60.

1. "Sinaia-Izvor" Sanatorium for Tuberculosis.
(TUBERCULOSIS, PULMONARY blood)
(LEUKOCYTE COUNT)

GREF, E.

Metal device for drilling 180 m. deep wells in bodies of water (U.S.Patent No. 2901890). Meftianik 5 no.9:34 S
'60.

(United States--Oil well drilling--Equipment and supplies)

GREF, E.

Instrument for the chemical cutting of drill columns. Heftianik 6 (MIRA 14:7) no.7:34 Jl 161. (United States-Pipe cutting)

_	GREF, E.		, M. O.L.	N 041 21-	1. 17 2.22 Mm	162	(MIRA 15:5)
		Sound	generators.	Neftianik	7 no.3:33 Mr (Paraffin wax)	-U& <sub>0</sub>	(14116 27-77
			,				

/ 77 a 2/ N 1/	Equipment for suspending drilling strings. Neftianik 6 no.11:34 N '61. (MIRA 14:1:) (United States-Oil well drilling-Equipment and supplies)							

GREF, E.

Equipment for oil well completion without a perforator.

Neftianik 6 no.11:34 N '61. (MIRA 14:12)

(United States -- Oil well drilling -- Equipment and supplies)

GREF, E. M.

Electric Wiring

Leading in a cable into an excavator without using a shoe. Mekh. trud, rab. 6 no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, April 1952. UNCLASSIFIED.

sov/92-58-1-21/22

AUTHOR:

Gref, E.M., Engineer

TITLE:

Patented Fishing Tool (Patent na lovil'nyy snaryad)

PERIODICAL: Neftyanik, 1958, Nr 1, pp 34-35 (USSR)

ABSTRACT:

The author describes a newly developed fishing tool for retrieving various small objects stalled in oil well pipes. The new fishing tool has been patented in the USA under Nr 2747673, class 166-98.

1. Petroleum industry 2. Maintenance tools--Development 3. Patents--USA

Card 1/1

GAET, EN

92-2-27/37

AUTHOR:

Gref, E. M., Engineer

TITLE:

Tool-fishing Retriever Rotating Clockwise and

Counterclockwise (Shlips s levym i pravym vrashcheniyem)

PERIODICAL: Neftyanik, 1958, Nr 2, pp 31-32 (USSR)

ABSTRACT:

The author describes a tool-fishing retriever rotating clockwise and counterclockwise, which was patented in the USA on March 6th, 1956 as Nr 2737410, class 294-99. There is one sketch of the tool-fishing retriever.

AVAILABLE:

Library of Congress

Card 1/1

GREF, E.M.

AUTHOR: Gref, E.M., Engineer

92-58-3-28/32

TITLE:

Chemical Study of Core in the Exploratory Bore Hole

(Khimicheskiy karotazh razvedochnoy skvazhiny)

PERIODICAL: Neftyanik, 1958, Nr 3, pp 29-30 (USSR)

ABSTRACT: The author describes the devices used for the chemical

study of cores in the exploratory bore-hole and which

were patented in the USA under No. 2740695.

AVAILABLE: Library of Congress

Card 1/1

GREF, E. m.

AUTHOR:

Gref, E.M., Engineer

92-58-3-29/32

TITLE:

Locking Device for Pump Tube Columns Used in the

Exploitation of Deep Oil Wells (Zamkovoye prisposobleniye

dlya kolonny nasosnykh trub glubinnonasosnoy

ekspluatatsii)

PERIODICAL: Neftyanik, 1958, Nr 3, pp 30-31 (USSR)

ABSTRACT:

The author describes the locking device for a pump tube column patented in the USA under No. 2765855,

class 166-217.

AVAILABLE: Library of Congress

Card 1/1

GREF, E.M., inzh.

an extraction tool. Heftianik 3 no.1:34-35 Ja '58.

(Hoisting machinery)

GREF, E.M., inzh.

Ships with left and right hand rotation. Neftianik 3 no.2:31-32
(MIRA 11:4)

(United states--Oil wells--Equipment and supplies)

GREF, E.M.

was the first selection of the last of Automatic device for filling casing pipes with fluids when running them into wells for cementing. Neftianik 3 no.4:34 Ap '58. (United States--Oil wells--Equipment and supplies) (MIRA 11:5)

GREF, B. M., insh.

Offshore drilling 200 meters deep. Neftianik 3 no.6:34-35 Je 58. (MIRA 11:9)

(United States -- Oil well drilling, Submarine)

Improved electric asphalt tampers. Stroi.i dor.mashinostr.
3 no.10:39 0 '58. (MIRA 11:11)

(Road machinery)

CREF. E.M.

Technical methods in foreign countries. Neftianik 3 no.11: 33-34 N '58. (MIRA 12:2) (United States-Oil wells-Acidization)

CIA-RDP86-00513R00051662

AUTHOR:

Gref, E. M., Engineer

82-58-5-30/30

TITLE:

Thermal Deemulsifier (Teplovoy deemul'sator)

PERIODICAL:

Neftyanik, 1958, Nr 5, p 35 (USSR)

ABSTRACT:

The author states that a thermal deemulsifier for the separation of water from petroleum emulsions has been developed and patented in the USA under No. 2732070. There are 2 figures showing the above mentioned apparatus.

1. Petroleum emulsifiers--Water separation 2. Thermal demulsifier -- Applications 3. Patents--USA

Card 1/1

USCOMM-DC-55, 135

AUTHOR: Gref, E. M., Engineer

sov/92-58-6-30/30

TITLE:

Offshore Drilling to a Depth of 200 Meters (Bureniye v more glubinoy 200 m.)

PERIODICAL: Neftyanik, 1958, Nr 6, pp 34-35 (USSR)

ABSTRACT: In his article the author describes the offshore drilling equipment which has been developed by American engineers and patented in the USA under No. 2750750, Class 61-46, 5. Fourteen drawings are included in the article.

1. Petroleum industry 2. Welldrilling-Equipment
3. Drilling machines-Performance 4. Patents-USA

USCOMM-DC\_60255

14(5)

SOV/92-58-8-36/36

AUTHOR: Gref, E.M.

TITLE: Automatically Sealing Ring (Avtomaticheski uplotnyayushchiysya sal'nikovyy manzhet)

PERIODICAL: Neftyanik, 1958, Nr 8, p 35 (USSR)

ABSTRACT: The author describes a ring which seals automatically under oil well pressure and which is used in the wellhead pipe suspension patented in USA under No. 2751235, class 285-106.

Card 1/1

14(5)

SOV/92-58-9-36/36

AUTHOR:

Gref, E.M.

TITLE:

Equipment for Lowering a Wire Rope into a Pressure Well (Oborudovaniye dlya spuska kanata v skvazhinu, nakhodyashchuyusya pod davleniyem)

PERIODICAL:

Neftyanik, 1958, Nr 9, p 35 (USSR)

ABSTRACT:

The author describes the equipment patented in USA under No 2748870, which is used for lowering a wire rope into a pressure well.

Card 1/1

14(0)

sov/92-58-10-29/30

AUTHOR: Gref, E.M.

TITLE: Well Tool Actuating Device (YaSS)

PERIODICAL: Neftyanik, 1958, Nr 10, p 34 (USSR)

ABSTRACT: The author describes and shows the design of the well tool actuating device developed by Jack A. Moosman, Glendale, Calif., which has been patented in the USA under No. 2751024.

Card 1/1

14(0)

sov/92-58-10-30/30

AUTHOR: Gref, E.M.

TITLE: Tool for Cementing Oil Wells (Prisposobleniye dlya tsementazha akwazhin)

PERIODICAL: Neftyanik, 1958, Nr 10, p 35 (USSR)

ABSTRACT: The author describes the aligned slip well tool developed by R.C. Baker, which has been patented in the USA under No. 2751018, C1 166-217. There are 3 figures showing the cross section of the above tool.

Card 1/1

USCOMM-DC-60,854

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051662

14(0)

sov/92-58-11-36/36

AUTHOR:

Gref, E.M.

TITLE:

Sealing of Porous Formations and Prevention of Lost Circulation (Zakuporka poristykh formatsiy i bor'ba s poterey

tsirkulyatsii)

PERIODICAL: Neftyanik, 1958, Nr 11, pp 33-34 (USSR)

ABSTRACT:

The author describes the new method of sealing pores in subterranean formations with a solution of alkali metal silicate and acid salt of sulfuric acid. This method, developed by H.A. Reimers,

Midland, Mich., has been patented in the USA under No 2, 330,

I45, cl. 166-22.

Card 1/1

USCOMM\_DC-60.793

15(6)

SOV/101-59-2-11/13

AUTHOR:

Gref, E.M.

TITLE:

A Highly Effective Cooler of Cement Clinker

PERIODICAL:

Tsement, 1959, Nr 2, pp 29-30 (USSR)

ABSTRACT:

The author states that the American patent Nr 2, 774, 587 cl. 263-32 (authors Maynshel and Velzi) contains a description of the design of a drum-shaped cooler for cement clinker. The cooler is highly effective in operation. The author concludes that the modification of existing coolers, accordingly to the described scheme could be realized cheaply. There are 2 sets of diagrams.

Card 1/1

GREF, E.M., insh.

Self-propelled machine used for replacing single ties. Put' i put. khos. no.2:40 F '59. (MIRA 12:3) (United States-Railroads--Equipment and supplies)

Lifting jacks for dumping trailers. Trakt. i sel'khosmash.
no.2:48 F 159. (MIRA 12:1)

(Lifting jacks)

14(5)

SOV/92-59-3-41/44

AUTHOR: Gref, E.M.

TITLE:

Prefabricated Reinforced Concrete Structure Used in Offshore Drilling and Exploitation of Petroleum Deposits (Sbornaya zhelezobetonnaya konstruktsiya dlya bureniya i ekspluatatsii neftyanykh mestorozhdeniy,

pokrytykh vodoy)

PERIODICAL: Neftyanik, 1959, Nr 3, p 34 (USSR)

ABSTRACT: The author describes a special reinforced concrete structure used in offshore drilling and exploitation of oil reservoirs. It was developed in the USA, and patented under No 2747840.

Card 1/1

GREF, B.M., insh.

Pusher frame for coupled operations of bulldosers. Stroi. i dor.
mashinostr. 4 no.3:39 Mr 159.
(Bulldosers)
(Bulldosers)

GREF, E.M., inzh.

Device for measuring inclination angles of bulldozers operating on slopes of hills. Stroi. i dor.mashinostr. 4 no.4:37 Ap 59. (HIRA 12:5)

(Gauges)



GREF, E.M., inzh.

Attachment to reverse-shovel buckets for digging narrow trenches.

Stroi.i dor.mashinostr. 4 no.5:37 My 59. (MIRA 12:7)

(Excavating machinery—Attachments)

Inertia concrete pump. Stroi.i dor.mashinostr. 4 no.8:38
Ag '59.
(Goncrete construction) (Pumping machinery)

GREF, E.M., inzh.

Feeding device of concrete mixers with automatic scales.

Stroi.i dor.mashinostr. 4 no.9:38 S '59. (MIRA 12:11)

(Concrete mixers)

GREF, M.M., inzh.

Device for determining the quantity of air in concrete mixes. Stroi. i dor. mashinostr. 4 no.11:39 N 159 (MIRA 13:3) (Concrete)

GREF, E.M., ingh. Cart for transporting and storing pipe sections in lining tunnels and pipelines. Stroi.i dor.mashinostr. 4 no.12: 33-34 D 59. (MIRA 13:3)

33-34 D 59. (United States -- Pipe -- Transportation)

GREF, E.M. inzh.

Equipment for coating moving articles with cement. Stroi.i dor.mashinostr. no.7:38 Jl '59. (MIRA 12:11) (Cement industries)

GREF, E.M.; GUDIMOVICH, N.P. [translator]; MATRENITSKIY, T.T., referent

Sampling device for small diameter boreholes. Biul.nauch.-tekh. inform.VIMS no.1:63-64 160. (MIRA 15:5)

1. Otdel nauchno-tekhnicheskoy informatsii Vsesoyuznogo nauchnoissledovatel'skogo instituta mineral'nogo syr'ya. (Ores-sampling and estimation)

GREF, E. M.

Heavy drill stem bottoms with free moving filling materials (U.S. Patent No. 2814462). Weftianik 5 no.1:33 Ja '60. (MIRA 13:11) (United States -- Boring machinery)

GREF, E.M., inzh.

Improved plastering machine. Stroi.i dor.mashinostr. 5 no.1:
40 Ja '60. (MIRA 13:5)

(United States--Plastering--Equipment and supplies)

Equipment for mechanizing lowering and hoisting operations.

Neftianik 5 no.2:33-34 F '60. (MIRA 14:10)

(United States—Hoisting machinery)

KOCHANOVA, Ya.B., inzh.; GREF, E.M., inzh. From the pages of journals. TSement 26 no.2:31 Mr-Ap '60. (MIRA 13:6) (Cement plants-Equipment and supplies)

GREF, E. M., inzh.

Rollers for centering conveyer belts. Stroi. i dor. mashinostr. 5 no.4:39 Ap '60. (MIRA 13:9) (Conveying machinery)

GREF, E.

Instrument for locating fluid yielding and absorbing zones in a well being drilled. Neftianik 5 no.7:34'JI '60. (MIRA 14:9) (United States-Oil reservoir engineering)

GREF, E.

Device for regulating the stroke of a pumping jack.

Neftianik 5 no.8:34-35 Ag '60. (MIRA 14:8)

(United States --011 well pumps)

# GREF, E.

Plugging equipment for circulation loss (U.S. Patent No. 2908096). Neftianik 5 no.9:35 S '60. (MIRA 13: (United States--Oil well comenting--Equipment and supplies)

# GREF, E. Equipment for removing floating petroleum from bodies of water. Neftianik 5 no.10:35 0 '60. (MIRA 13:10) (Great Britain--Water--Purification)

GREF, E.

Shooting oil-field fluids sampler. Neftianik 5 no. 12:32 D '60.

(MIRA 13:12)

(Oil field brines--Analysis)

High-capacity gun perforator. Meftianik 5 no. 12:31 D '60.

(MHA 13:12)

GREF, E.

Packer for small diameter wells. Neftianik 6 no.2:33 F '61.

(MIRA 14:10)

(United States-Oil wells-Equipment and supplies)

Iarge caliber, single-charge perforator. Neftianik 6 no.3:32
Mr '61. (MIRA 14:10)

GREF, E.

Apparatus for determining the density of fluids in a well.

Neftianik 6 no.4:33 Ap '61. (MIRA 14:8)

(United States-Oil field brines-Density)

Regulated cable suspension of a pumping jack. Neftianik 6 no.4:34 Ap '61. (MIRA 14:8)

6 no.4:34 Ap '61. (MIRA (United States—Oil well pumps—Equipment and supplies)

GREF, E.

Hydrocyclone for settling drill cuttings. Neftianik 6 no.5:
32-33 My '61.

(Separators (Machines))

GRAF, E. Oil-well equipment in foreign countries. Neftianik 6 no.9:35 (MIRA 14:10) S 161. (United States—Oil fields—Equipment and supplies)

GREEF, D. determination program for an oil well. New Headle ( no. 10:34 0 16). 0.461. (Mater States Oil mil page)

Attachment for coupling screwing devices. Neftianik 6 no.8:33

Ag '61. (Power tools)

CREF,E.

Expansion bit. Neftianik 7 no.2:34 F '62. (MIRA 15:2) (United States-Oil well drilling-Equipment and supplies)

GREF, E

Device for controlling the tightness of the casing head top.

Neftianik 7 no.5:31 My '62. (MIRA 15:12)

(United States—Oil wells—Equipment and supplies)

GREF, E.M.

Whipstock for drilling slant holes. Biul.nauch...tekh.inforr VIMS no.1:76-78 63.

Oil well sand filter. Ibid.:78

MIRA 1882)

GREE, Rudolf, inz.

Remarks on the theory of horizontal vibration conveying. Prum potravin 15 no.2:98-102 P •64

1. Ustredni vyzkumny ustav potravinarskeho prumyslu, Praha.

GREE, Rudolf, inz.; DOLEZAL, Borivoj, inz.; B SAR, Jaroslav

Adjustable piston measuring pumps. Prum potravin 15 no. 7: 355-362 Jl '64.

1. Central Research Institute of Food Industry, Prague.

GREF, J.

"Higher productivity of labor as a result of a fair wage policy." (p. 134) CESKOSLOVENSKY PRUMYSL (Ministerstva teskeho prumslu) Praha, ol 7, No 4, Apr. 1954.

SO: East European Accessions List, Vol 3, No 8, Aug 1954

### GREF, Jindrich

Urgent measures in remuneration of workers in production for ensuring the 1963 plan performance. Prace mzda 11 no.2:65-75 F '63.

1. Tajemnik Statni mzdove komise.

GREF, YE. M.

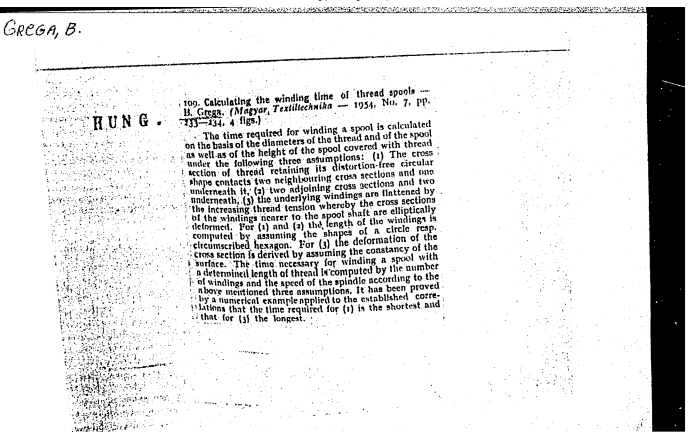
Excavating Machinery

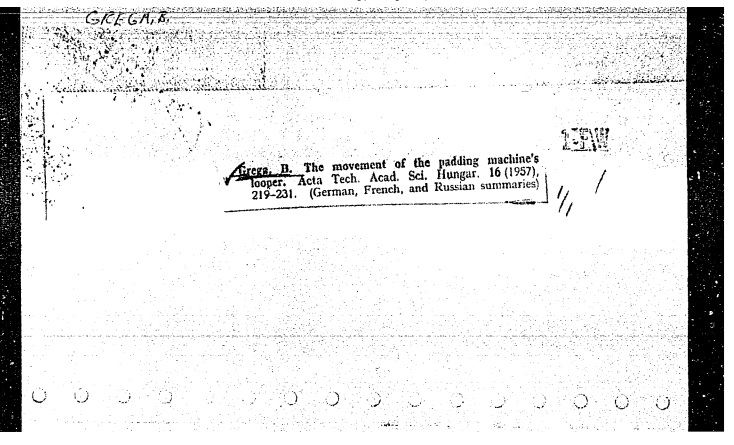
Leading in a cable into an excavator without using a shoe. Mekh. trud. rab. 6 no. 1, 1952.

Monthly List of Russian Accessions. Library of Congress, April 1952. UNCLASSIFIED.

ANGELESCU, E.; VASILIU, G.; ZAVOIANU, D.; GREFF, C.

1. Universitatea "C. I. Parhon", Catedra de chimie organica, Bucuresti. 2. Membru corespondent al Academiei R.P.R., Membru al Comitetului de redactie "Studii si cercetari de chimie" (for Angelescu).





### GRECA Bola

Determination of the eccentric equation used in industry and the preparation of the eccentric body by means of this. Muszaki kozl MTA 27 no.3/4: •60. (EEAI 10:5)

1. Budapesti Muszaki Egyetem, V. Matematika Tanszek (Eccentrics (Machinery))

GREGA, Bela

Determination of the eccentric equation used in industry in case of rolls of given size. Muszaki kozl MTA 27 no.3/4:201-210 \*60.

(EEAI 10:5)

(Eccentrics (Machinery)) (Pulleys)

GREGA, Bela

Determination of the eccentric equation used in industry in case of rolls of given size by using the equation of the parallel curve.

Muszaki kozl MTA 27 no.3/4:211-216'60. (EEAI 10:5)

(Eccentrics (Machinery)) (Pulleys)

GREGA, Bela, dr., kandidatus

Determination of yarn tension in ring spinning. Magy textil 16 no.12:533-538 D 164.

GREGA, Bela, dr.

Designing planar cam mechanisms. Gep 17 no.3:111-113 Mr '65.

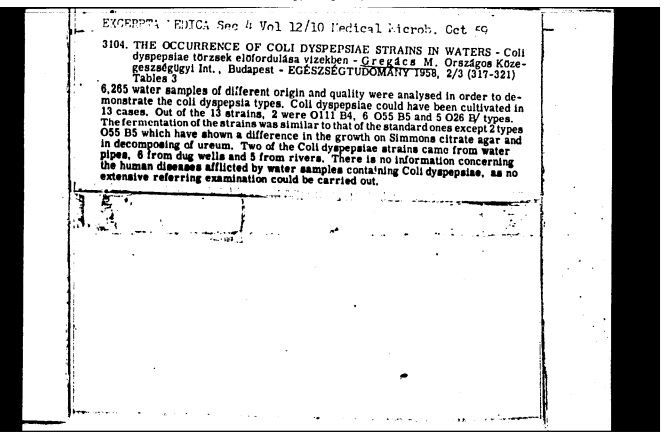
1. Budapest Technical University.

GREGACS, M.

Serological and biochemical typing of E. coli strains occurring in various waters. Acta microb. hung. 2 no.4:423-428 1955.

1. State Institute for Public Health, Budapest.
(ESCHERICHIA COLI,
typing of strains isolated in various types of water)
(WATER SUPPLY, bacteriology.

E. coli, typing of strains isolated from various types of water.)



GREGACS, Margit; Sz.MUHITS, Katalin; PATER, Janos; TOTH, Istvan

Pollution of the Danube at Budapest. Hidrologiai kozlony 39 no.51347-356 0'59.

1. "Hidrologiai Kozlony" szerkeszto bizottsagi tagja (for Pater).

\*

UJIVARY, G.; GREGACS, Margit; LANYI, B.; ANGYAL, T.; VOROS, A.; PALL, G.

Observations on the etiology of gastroenterocolitis in infants and children. I. Investigation of the role of Escherichia colistrains. Acta microbiol. Hung. 10 no.3:225-240 '63.

Observation on the etiology of gastroenterosolitis in infants and children. II. Importantian of the role of Klabsiella strains. Ibid.:241-252

1. Säuglings- und Kinderspital, Budapest XIV. (Direktor: K. Gyer-gyay); Staatliches Institut für Hygiene, Budapest (Direktor: T. Bakacs) und Mikrobiologisches Institut der Medizinischen Universität, Pecs (Direktör: K. Rauss).

UJVARY,G.; LANYI,B.; GREGA(S, Margit; VOROS, S.; ANGYAL, T.; PALL, G.

Studies on the etiology of gastroenterocolitis in early infancy and childhood. III. Study on the role of Proteus vulgaris and Proteus mirabilis strains. Acta microbiol. acad. sci. Hung. 10 no.4:315-326 '63-'64

Studies on the etiology of gastrochterocolitis in early infancy and childhood. IV. Study on the role of Proteus morgani strains. Ibid. 327-335

Studies on the etiology of gastroenterocolitis in early infancy and childhood. V. Study on the role of Pseudomonas aeruginosa and Staphylococcus aureus strain. Ibid.:337-346

1. Sauglings- und Kinderspital (Direktor: K.Gyergyai) Budapest XIV, Staatliches Institut für Hygiene (Direktor: T.
Bakacs), Budapest und Mikrobiologisches Institut (DirektorK.Rauss) der Medizinischen Universitat, Pecs.

CSANADY, Mihaly; GREGACS, Margit, dr.

Some data on the efficiency of the Hungarian-manufactured sewage treatment plants equipped with trickling filters. Hidrologiai Kozlony 44 no.4:185-188 Ap\*64

1. Orszagos Kozegeszsegugyi Intezet, Budapest.

CSANADY, Mihaly; GREGACS, Margit, dr.

Public health problems of sewage water treatment by means of fishponds. Hidrologiai kozlony 45 no.4:1,9-186 Ap 165.

1. National Institute of Public Health, Eudapest.

X

CECH, E.; GREGAROVA, M.; PAPEZ, L.; SKRIVAN, J.; STRIERNY, J.

Clinical problems in gynecological inflammations. Cesk. gynek. 29 no.3:163-169 Ap\*64.

Our experiences with the chemical extirpation of Bartholin's glands. Ibid.:243-245

1. I. gym.-por. klim.fak. vseob.lek. KU v Praze; prednosta: prof.dr. K.Klaus, DrSc.

SKRIVAN, J.; CECH, E.; CERVENKA, J.; GREGAROVA, M.; PAPEZ, L.; STRIBRNY, J.

Our experiences with Trypsin retard in the treatment of inflammations of the uterine adnexa. Cesk. gynek. 29 no.3: 205-207 Ap.64

Our experiences in the treatment of gynecological diseases with prednisone. Tbid. :210-212

1. I. gyn.-por. klin.fak. vseob.lek. KU v Praze; prednosta: prof.dr. K.Klaus, DrSc.

NAKHTMAN, Fedor Vladimirovich; VERINIKOV, Ya.V., inzh., retsenzent; GREGEL'SKIY, P.Kh., inzh., retsenzent; KOSTINSKIY, I.Ye., nauchn. red.; MISHKEVICH, G.I., red.

[Mechanization of minor operations in the fitting-out of ship hulls] Malaia mekhanizatsiia korpusodostroechnykn rabot. Leningrad, "Sudostroenie," 1964. 114 p. (MIRA 17:5)

GRIGER, A.V.; AFONIN, V.G.

Dispatching systems are an integral part of mine mechanization and automation. Ugol' Ukr. 6 no.8:34-36 Ag '62. (MIRA 15:11) (Donets Basin-Coal mines and mining) (Automatic control)

GREGER, J.; PANUSZ, H.; SKARZYNSKI, J.

A modification of flame photometry method for the determination of Ca, K and Na in the biological material. Postepy biochem. 8 no.4:567 '62.

1. Z Zakladu Chemii Fizjologicznej AM i Zakladu Chemii Ogolnej AM w Lodzi.

(PHOTOMETRY) (CALCIUM) (POTASSIUM) (SODIUM)

GREGER, Janusz; PANUSZ, Henryk; SKARZYNSKI, Jozef

Condition for determination of calcium, potassium, and sodium by flame photometry with the exclusion of the influence of diversity of the biological material. Chem anal 8 no.2:163-170 '63.

1. Department of General Chemistry, and Department of Physiological Chemistry, Academy of Medicine, Lodz.

#### GREGER, Janusz

Variations of blood sodium, potassium and calcium in pulmonary tuberculosis patients treated with isonicotinic acid hydrazide. Gruzlica 31 no.6:652-656 Je\*63

1. Klinika Ftizjatrii SDL, Lodz.



GREGER, Janusz

Adenine compounds and phosphorus esthers in human pulmonary tuber-culosis. Gruzlica 33 no.11:1211-1216 N \* 65

1. Z Katedry Chemii Ogolnej i Fizjologicznej AM w Lodzi (Kierownik: prof. dr. B. Filipowicz) i z Katedry i Kliniki Ftizjatrii Studium Doskonalenia Lokarzy (Kierownik: prof. dr. M. Zierski).

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(NICOTINIC ACID ISOMERS, ther. use

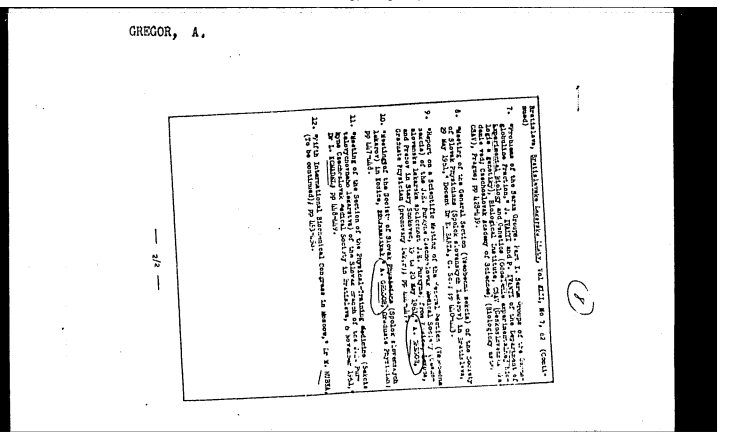
\*tuberc., meningeal, intralumbar admin.)
(TUBERCULOSIS, MENINGEAL, ther.

\*isoniased, intralumbar admin.)

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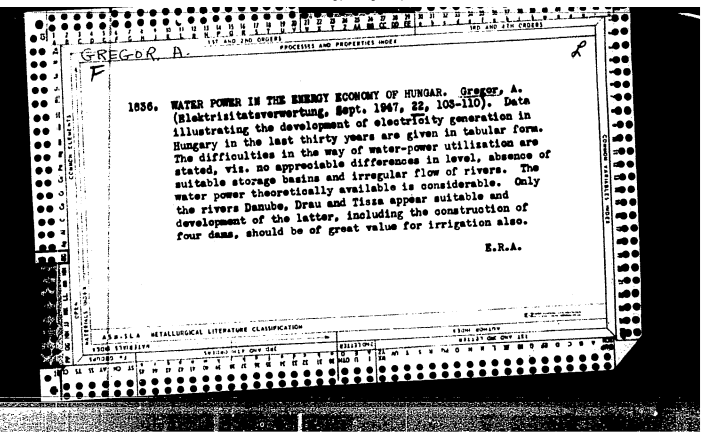
GREGOR, A., prof., PHDr., DrSc.

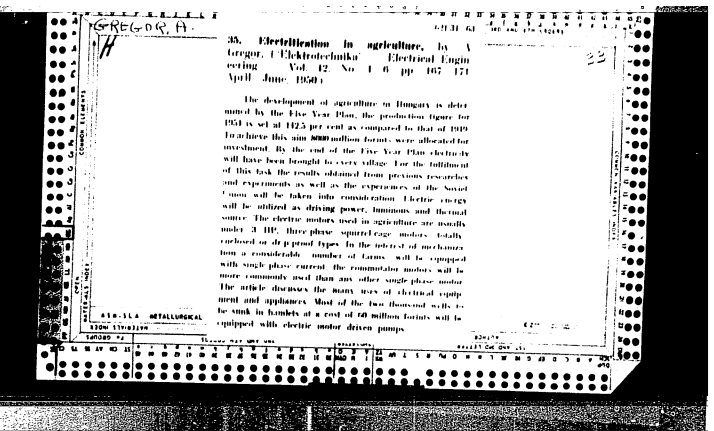
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